

News & Notes

Local Governments and Rural Water Systems Improvements Board

February 2006
Volume 10, Issue 1

Drinking Water Systems Improvements Revolving Loan Fund (DWSIRLF)

Drinking Water Systems Emergency Loan Fund (DWSSELF)

Who can apply?

- Cities or Towns
- Rural Water Associations
- Water Districts or Water/Sewer Districts
- County Boards of Supervisors
- State Agencies

What can be funded?

- Water wells
- Elevated Storage and Pressure Tanks
- Water Treatment Plants
- Water Distribution Lines and Pumps
- Source Water Protection
- Generator Sets
- System Consolidation

Issue Highlights

Low Interest Drinking Water Loans	1
FY-2006 IUP Adoption	1
Katrina Assistance	2
Funding Facts	2
Special Priority Points	2
Program Deadline Details	3
Emergency Loan Fund	3
Technical Assistance	4
Future Funding Needs	4
Ranking Form	5
Ranking Form Guidelines	7
Drinking Water Funding Matrix	8
Communications/ Contacts	10



Named the Winner
Of EPA's 2005 DWSRF Award
For
Sustainable Public Health Protection



Low Interest Loans for Public Water Systems

As you are aware public water supplies are required to deliver safe, dependable drinking water to their customers. As a responsible official, certified operator, or consulting engineer, you may be concerned about the ability of your water system to cope with aging infrastructure and changing regulations. Are there improvements that need to be made? Does the system have adequate financial resources? Will you be able to maintain compliance with future regulations?

The Drinking Water Systems

Improvements Revolving Loan Fund (DWSIRLF) can help finance capital construction costs to improve water quality for your consumers and to maintain compliance with drinking water regulations. Now is the time to begin planning for FY-07 projects, and there are also funds still available for additional FY-06 "catch-up" projects. The Current interest rate is 2.5%, which is the lowest in the history of the Program, with a maximum repayment period of 20 years. The interest rate is not expected to increase for FY-07, so 2.5% should be used

for facilities planning purposes.

The Board encourages all loan applicants with projects on the FY-06 Priority List and those with projects on the FY-07 and After Planning List to proceed with these projects during FY-2006. Remaining funds will be available on a "first come, first served" basis in accordance with the DWSIRLF Regulations.

Any other eligible loan applicants interested in pursuing a FY-2006 loan for drinking water needs should see the back of this newsletter for the appropriate contact information.

Board Adopts FY-2006 IUP

On December 22, 2005 the Board adopted the Final FY-2006 Intended Use Plan (IUP) for the DWSIRLF Program. The Priority List is shown on page 19 of the IUP.

If you would like an electronic copy of the Final FY-2006 IUP, please visit our website at:
www.healthymys.com/dwsrf.

If you have any questions concerning this document or

would like to receive a hard copy of the document please see the contact information on the back of this newsletter.

DWSRF Deadlines/Target Dates (See Page 3 for Details)

- **Now:** Hire a Professional Engineer registered in Mississippi for the FY-2007 funding cycle
- **By May 1, 2006:** Submit Completed FY-2006 Loan Application Packages (FY-2006 Projects) (after this date released funds may be available for "catch-up projects")
- **By May 15, 2006:** Complete & Submit the enclosed FY-2007 Ranking Form
- **By July 1, 2006:** Complete and Submit Draft Facilities Plan to IGR agencies FY-2007
- **By August 15, 2006:** Advertise for Public Hearing FY-2007
- **By October 1, 2006:** Submit a Complete Facilities Plan FY-2007
- **December 2006:** Draft FY-2007 Intended Use Plan is published



"The DWSIRLF is another source of funding for Hurricane Katrina Assistance"



"Funding up to 100% of costs for 'one stop financing'"

Katrina Assistance

We have all been impacted by Katrina in some way or another. The devastation is immense, especially on the gulf coast. The DWSIRLF is another source of funding for Hurricane Katrina assistance.

Many water systems may be receiving FEMA grants to make the needed repairs to their water supplies. Some of these grants may require match funding from another source. The DWSIRLF

can be that source for those needed match funds. For additional assistance, please see the back of the newsletter for the necessary contact information.

Funding Facts – The Benefits

When choosing funding for a needed improvement, it is in the best interest of your public water supply to get the "best bang for the buck." With that in mind, the DWSIRLF Program has many benefits or advantages to the potential loan recipient that may not be known, such as:

- Funding up to 100% of costs for "one stop financing"
- DWSIRLF funds can be used to match funding from other sources such as CDBG, ARC, RUS, etc. We have also tried to coordinate our deadlines with theirs.
- Communities could avoid using general obligation

bonding capacity to fund a water project. Also, communities with limited or no bonding capacity now have another source of funding.

- The loan interest rate is set below market rates each year with a 20 year repayment period.
- Interest does not accrue until the end of the original construction period or one year after initiation of the earliest construction contract.
- Repayments do not begin until construction is completed.
- Cost of real property for water supply, treatment, storage purposes, consolidation projects, and source water

protection purposes is an eligible cost.

- State purchasing requirements for local governments apply to projects instead of federal purchasing requirements. Compliance with those requirements is left to the potential loan recipient.
- After loan awards, recommended allowances for planning/design and other professional services can be provided based on a percentage of construction cost.
- The Davis-Bacon Act does not apply even though federal funds are utilized in the program

Special Priority Points to Get a Leg Up

As a reminder potential loan recipients can "Get a Leg Up" in the ranking categories by priority points modifiers. They include:

- Consolidation – separate systems becoming combined into a single system will receive extra priority points equal to 50% of the Benefit/Cost (B/C) points
- System Design Problems – systems wishing to make improvements to address critical design capacity deficiencies will receive extra priority points equal to 25% of

the B/C points. This should be considered if a water supply is currently overloaded or is within two years of reaching their current design capacity.

- Participation in Short/Long Term Assistance Programs – technical assistance is being provided free of charge through a provider to water systems based on recent capacity assessment scores. Systems agreeing to participate will receive an extra 5% of B/C points. Systems implementing all the recommendations provided by

the technical assistance provider could receive an additional 5% of B/C points within their category ranking.

- Participation in Drinking Water Needs Survey – systems that participate in the most recent EPA Drinking Water Needs Survey or the MDH Public Water Supply Improvements Needs Survey can receive extra points equal to 10% of the B/C points.

Documentation of these issues must be addressed within the facilities plan to be eligible for the extra priority points.

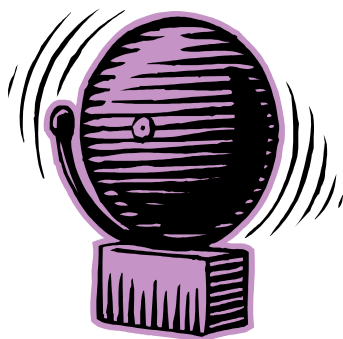
Program Deadline Details

Eligible loan recipients interested in DWSIRLF funding for construction or repair of drinking water facilities need to do the following in order to be considered for funding during FY-2007:

- Hire a Professional Engineer in accordance with State Law and DWSIRLF program regulations. If so desired, request a pre-planning conference with program staff.
- By May 16, 2006, complete and submit the enclosed ranking form to have your project appropriately ranked on the FY-2007 Priority List.
If a loan applicant previously submitted a ranking form for a prior years priority list, a new form must be submitted with updated information or a call can be made to Bill Moody at 601-576-7518 to update the loan applicant's information.
- If a previously ranked project on the FY-2006 Priority List did not proceed during FY-2006, and the loan applicant wants to proceed with the project during FY-2007, the project will be placed on the Final FY-2007 Priority List. This will be done in accordance with the priority system.

- By July 1, 2006, it is highly recommended that you complete and submit a draft DWSIRLF facilities plan to all Intergovernmental Review (IGR) agencies for review and comments. The draft facilities plan may be submitted to the MDEQ to aid in expediting the plan review.
- By August 15, 2006, provided you have received the IGR agency comments, it is strongly recommended that you advertise for a public hearing on the facilities plan.
- By October 1, 2006, submit to MDEQ a complete DWSIRLF facilities plan including: All IGR comments; Proof-of-publication of advertisement for public hearing; a transcript of the public hearing comments; copies of any comments received from the public; and a summary of how each comment was addressed.

Keep in mind that only those projects which meet the October 1, 2006, deadline for submitting a completed facilities will be considered for funding on the FY-2007 Priority List.



Drinking Water Systems Emergency Loan Fund

The Drinking Water Systems Emergency Loan Fund (DWSSELF) Program provides loans to counties, municipalities, districts, or other (tax exempt) water organizations for emergency construction, repair or replacement of drinking water facilities. The Board currently has approximately \$6 million available in this emergency loan fund. This loan

program provides a ready funding source for such emergency projects. The Board encourages eligible water organizations throughout the state to utilize this program whenever emergency drinking water projects are needed, even generators for use in power failures.

The basic provisions of this program are: 1) a current interest rate of 2.0%; 2) a maximum single loan amount of \$500,000; 3) a maximum repayment period of five (5) years; and 4) the project must meet the definition of an emergency as established in the program regulations. It is also important to note that loan recipients do not pay interest during the original construction period, and that loan repayments do not begin until after project completion. Allowable costs for the project may not be incurred prior to the budget period established in the loan agreement, which may not begin more than 30 days prior to receipt of the loan application.

Costs for the project will be paid on

a reimbursement basis, based upon the actual allowable expenditures of the loan recipient.

Anyone interested in pursuing a DWSSELF loan should see the back of this newsletter for the necessary contact information for assistance.





Don't Forget the CWSRF

Remember that there is also a state revolving loan fund that can provide funding of wastewater projects. The Clean Water State Revolving Loan Fund administered by the Mississippi Department of Environmental Quality (MDEQ) provides low interest loan to assist you in that regard. The program is available to public entities for wastewater, storm water, and non-point source pollution control needs. Similar to the DWSIRLF program, the CWSRF is a loan program with participation up to 100%. The

program can also match other funding sources. Rates are 2.75% for FY-06 and in the range of 2.75% to 3% for FY-07 with a 20 yr repayment. There is no maximum loan amount.

An emergency version of the Clean Water Program is also available with interest rates at 4% and a 10 year repayment period. This program has a maximum loan amount of \$350,000. For additional information on either of the programs, contact Tom Webb with the MDEQ at 601-961-5136.



Free Technical Assistance to Public Water Supplies

One of the many benefits of the DWSIRLF Program is its ability to fund free technical assistance to public water supplies.

Through a funding set-aside, the DWSIRLF can provide short term, intermediate term, and long term technical assistance. This assistance can improve a water supply's technical, managerial, and financial capacity. These possible improvements could mean

better operated, a more financially sound, and a better managed public water system.

Also available to public water systems is the PEER Review Program. This is where a highly qualified group of water operators visit your system to point out possible problems to operations that could improve system performance and help the system prepare for their next annual inspection with MDH

Help in Identifying Future DWSIRLF Funding Needs

The Board requests that all communities, rural water systems, and consulting engineers in the State assist the Board in planning for providing DWSIRLF funding in future years. In this regard, if you know of any drinking water projects that

will require funding in FY-2008 or after, please submit the request for ranking form and indicate the year in which funding is desired. Your project will then be ranked on the FY-2007 and After Planning List.

Additionally, we realize that the DWSIRLF is an evolving program that will continually need to meet the needs of the state's public water systems. With that in mind, comments and suggestions from consultants and officials for

program improvements are welcome. We are striving to make the loan program as appealing as possible to potential loan recipients. Suggestions or comments should be referred to Tony Caldwell, SRF Program Director at (601)576-7518.

DWSIRLF Request for Ranking and Consideration for Funding

5

Local Governments and Rural Water Systems Improvements Board

1. Fiscal Year Ranking/Funding Desired (Check one):

☐ FY-2006 (10/01/05-09/30/06)
 ☐ FY-2007 (10/01/06-09/30/07)
 ☐ FY-2008 (10/01/07-09/30/08)

2. Entity (Water Assoc., District, Town, City, etc.) Requesting Ranking:

Contact Person: _____ Phone: _____
 Entity Name: _____ Fax: _____
 Address: _____ E-mail: _____

3. Entity's Consulting Engineer:

Contact Person: _____ Phone: _____
 Firm Name: _____ Fax: _____
 Address: _____ E-mail: _____

4. Entity's Legal Counsel:

Contact Person: _____ Phone: _____
 Firm Name: _____ Fax: _____
 Address: _____ E-mail: _____

5. Population
(Entire service area):

6. # of Connections
(Affected by proposed project):

7. # of Existing Wells
(System-wide):

8. Zip Codes (List all affected by the proposed project):

9. Project Purpose/Need Categories (Check all that apply):

- | | |
|---|---|
| <input type="checkbox"/> a) Primary Drinking Water Stds. Compliance | <input type="checkbox"/> g) Rehab/Replacement of Existing Facilities |
| <input type="checkbox"/> b) Back-up Well or Emergency Tie-in | <input type="checkbox"/> h) Secondary Drinking Water Stds. Compliance |
| <input type="checkbox"/> c) Pressure Deficiencies | <input type="checkbox"/> i) Consolidation |
| <input type="checkbox"/> d) Source Water Protection | <input type="checkbox"/> j) Other (Explain): |
| <input type="checkbox"/> e) Service to Existing Unserved Areas | |
| <input type="checkbox"/> f) Additional Supply Needs | |

10. Project Description:

DWSIRLF Request for Ranking and Consideration for Funding

6

Local Governments and Rural Water Systems Improvements Board

11. Estimated Project Cost Breakdown:

	Total Project Cost	Other Funding	[Other Source]	DWSIRLF Loan
Construction Cost	\$ _____	\$ _____	[_____]	\$ _____
Construction Contingency (10%)	\$ _____	\$ _____	[_____]	\$ _____
Planning/Design Services	\$ _____	\$ _____	[_____]	\$ _____
Construction Phase Services	\$ _____	\$ _____	[_____]	\$ _____
Subtotal	\$ _____	\$ _____	[_____]	\$ _____
DWSIRLF Admin Fee (5%)	\$ _____	\$ _____	[_____]	\$ _____
Total Eligible Cost	\$ _____	\$ _____	[_____]	\$ _____

12. Project Scheduling Information:

Desired date of Loan Award: _____

Desired Construction Start Date: _____

Estimated Construction Time: _____ (Calendar Days)

13. Assertions:

- This request for ranking and consideration for DWSIRLF funding has been authorized by, and is hereby submitted to the Board on behalf of, the entity specified in Item 2, above.
- It is understood that, for the above described project to be appropriately ranked and considered by the Board for funding in a given Fiscal Year (FY), a complete DWSIRLF facilities plan (including all intergovernmental review comments, a transcript of the public hearing comments, plan revisions pursuant to comments, and a summary of how each comment was addressed) must be submitted by the facilities plan deadline for that FY. (Projects for which that deadline is not met, will be listed on the "future planning" portion of the Priority List for that FY.)
- It is understood that, if the requesting entity has existing debt with Rural Utilities Service (RUS), formerly Farmers Home Administration, a copy of the DWSIRLF facilities plan should be submitted to RUS with a request for their approval to incur this additional debt.
- It is understood that the requirements of the DWSIRLF Regulations must be met during all phases (planning, design, construction, etc.) of the project.

Signature

Title

Date

Ranking Form Guidelines

The following are guidelines to fill out the request for ranking and consideration for funding form

1. Please indicate as to which Federal fiscal year funding is requested for each project.
2. Name, address, phone number(s), and email address of entity requesting ranking.
3. Name, title, address, phone number(s), and email address of person authorized by entity to request ranking.
4. Identify the zip code areas that are served by the drinking water facility. If there are more than the spaces given please write in the box the remaining zip codes.
5. Indicate the current population in the loan applicant's service area.
6. Indicate the number of connections which will benefit from this drinking water project for which ranking is requested.
7. Indicate the number of existing wells utilized by the system.
8. Indicate the purpose of the project by checking the appropriate box based on the project descriptions below:
 - a) Projects to facilitate compliance with Primary Drinking Water Standards. To qualify for this category projects must correct deficiencies resulting in non-compliance with the primary drinking water standards.
 - b) Projects to provide additional supply to systems that have neither a back-up well nor an emergency tie-in, that is MDH approved, to another system to ensure safe drinking water, and thereby protecting the health of the existing population.
 - c) Projects to correct deficiencies that result in existing system failing to maintain minimum acceptable dynamic pressure (20 psi). (Documentation of these problems must be included in the facilities plan.)
 - d) Source Water Protection Projects- Projects to manage potential sources of contaminants/pollutants and/or prevent contaminants/pollutants from reaching sources of drinking water as approved by the MDEQ Groundwater Planning Branch.
 - e) Projects to either expand existing system capacity or construct a new drinking water system to ensure safe drinking water (source, treatment and/or distribution) to serve existing residences/businesses in currently unserved areas.
 - f) Projects to provide additional supply to systems with insufficient back-up water supply sources to ensure safe drinking water, and thereby protect the health of the existing population. As a minimum, a system using ground water should be able to lose any one of the wells supplying the system and still maintain minimum acceptable dynamic pressure throughout the entire system.
 - g) Projects to rehabilitate, replace, protect, or

upgrade deteriorated, worn, aged or obsolete equipment, facilities, etc., in order to assure continued, dependable operation of water systems where such systems are already meeting Primary Drinking Water Standards.

- h) Projects to provide treatment that brings systems into compliance with Secondary Drinking Water Standards.
- i) Projects to consolidate ownership and management of separate existing systems into a single system for purposes other than included in a) through h) above. Consolidation projects are for the purpose of promoting reliability, efficiency and economy of scale that can be achieved with larger water systems.
- j) Other - Projects that do not meet the criteria of any other listed category, and have been determined loan eligible in accordance with the DWSIRLF loan program regulations.

Please Note: Projects that are primarily for future growth, development and/or fire protection are not eligible projects under federal regulations and can not be funded.

9. Provide a brief description of the drinking water facilities project for which ranking is requested. If two or more priority categories were checked in project categories, please describe scope of work for each priority category indicated.
10. Name, address, phone number(s), and email address of entity's registered engineer(s) on the project, if known.
11. Name, address, phone number(s), and email address of entity's legal counsel who will assist with land acquisition, if known.
12. Provide a brief cost breakdown of the proposed project. There is a \$1.5 Million maximum for DWSIRLF loan participation. Total project cost may exceed \$1.5 Million, but the Loan Recipient will have to show that additional funds are available to fund the entire project before a loan will be awarded. To aid in the determination of eligible cost please use current DWSIRLF loan program regulations.
13. If known, please indicate the desired date of the loan award. The date selected should be between October 1st of the present year and September 30th of the following year. Additionally, please indicate the desired construction start date and the anticipated construction time required in calendar days.
14. This is a certification that the authorized official acknowledges that a completed facilities plan is required in order to be ranked within the priority system. This certification is also a reminder that DWSRF Regulations must be complied with from the planning through the construction process of projects.
15. After completion mail to the attention of:
William Moody
DWSIRLF Program Engineer
MS Department of Health
P.O. Box 1700,
Jackson, MS 39215-1700

The Drinking Water Funding Matrix

This "funding matrix" lists sources for potential drinking water funding, as well as, sources for some

wastewater and storm water funding. These sources include a wide variety of terms and conditions.



Mississippi Drinking Water Funding Matrix

Program	Type of Facilities	Eligible Recipients	Terms / Conditions	Contact
Local Governments & Rural Water Systems Improvements Revolving Fund Loan Program	Water	Public Entities & Tax Exempt Rural Water Associations	Loan: 2.5% loans for FY-2007 20 year repayment In the range of 2.5% for FY-08 Participation: 100% or Match Max./Min.: Max. \$1,500,000 per project	Mississippi Department of Health (601)576-7518
Local Governments & Rural Water Systems Emergency Revolving Fund Loan Program	Water	Public Entities & Tax Exempt Rural Water Associations	Loan: 2.0% loans w/ 5 yr repayment Participation: 100% or Match Max./Min.: Max. \$500,000 per project	Mississippi Department of Health (601)576-7518
Mississippi Business Investment Act Program	Water, Wastewater, Storm Water	Counties and Municipalities	Loan: At least 1 job for every \$15,000 in MBIA \$. Other terms determined by MDA Director. Participation: Must provide \$3 of private fund for each \$1 of MBIA funds Max./Min.: Determined by MDA Director	MS Development Authority (601)359-3552
U.S. Department of Commerce, Economic Development Administration	Water, Wastewater, Storm Water, if included in economic development projects	Public Entities, Non-Profit Utility District / Associations, & Indian Tribes	Grant: Projects must demonstrate need, job creation, and retention. Focused toward economic development Participation: Normally 50% to 80% Max./Min.: Min. \$100,000 Max. \$1,500,000 Varies depending on project	Economic Development Administration, Atlanta Office (404)730-3000
Appalachian Regional Commission Program	Water, Wastewater	Counties and Municipalities in Appalachian Region	Grant: Projects must demonstrate need, job creation and retention. Focused toward economic development. Participation: 80% Distressed Community, 50% Transitional Community Max./Min.: None	Appalachian Regional Commission, Tupelo Office (662)844-1184
U.S. Department of Agriculture, Rural Utilities Service	Rural Water and Wastewater	Public Entities Non-Profit Utility District / Associations, & Indian Tribes (Pop. < 10k)	Loan & Grant: Rates depend on cost of borrowing to the govt. Call (601)965-5460 for current rate. Repayments: 40 yrs. Non-profits, 35 yrs. Public entities Participation: 100% Loan; Up to 75% Grant Max./Min.: None	Rural Utilities Service (601)965-5460

Drinking Water Funding Matrix (cont.)

9

Program	Type of Facilities	Eligible Recipients	Terms / Conditions	Contact
Community Development Block Grant Program (Public Facilities)	Water, Wastewater, and Storm Water	Counties and Municipalities (Except Entitlement Communities)	Grant: At least 51% low/moderate income Participation: Specific to each Project Max./Min.: Min. \$100,000 Max. \$450,000, Reg Govt. \$300,000, Small Govt.	MS Development Authority (601)359-3179
Community Development Block Grant Program (Economic Dev.)	Water, Wastewater, and Storm Water	Counties and Municipalities (Except Entitlement Communities)	Grant: At least 51% of jobs low/moderate income Participation: Up to 60% Max./Min.: Min. \$100,000 Max. \$650,000 (Subject to Change)	MS Development Authority (601)359-3179
Community Development Block Grant Program (Emergency Public Facilities)	Water, Wastewater	Counties and Municipalities	Grant: At least 51% low/moderate income and for urgent need for correction or threats to health/safety Participation: Up to 100% Max./Min.: Max. \$75,000	MS Development Authority (601)359-3179
Community Development Block Grant Program (Self Help)	Water, Wastewater, and Storm Water	Counties and Municipalities	Grant: At least 51% low/moderate income. Must exhibit 30% cost savings over trad. Methods. Participation: Specific to each project Max./Min.: No Min. / Max. \$100,000	MS Development Authority (601)359-3179
Small Municipalities and Limited Population Counties Grant Program	Water, Wastewater, and Storm Water	Counties (≤30k), Municipalities (≤10k), Gas Districts	Grant: Improvements must be publicly owned Participation: Up to 100% Max./Min.: No Min. / Max. \$150,000	MS Development Authority (601)359-3552
Development Infrastructure Program	Water, Wastewater, and Storm Water	Counties and Municipalities	Grant: Must be used in connection w/ economic dev. projects. Must be publicly owned Participation: Up to 100% Max./Min.: No Min. / Max. \$150,000	MS Development Authority (601)359-3552
Capital Improvements Revolving Loan Program	Water, Wastewater, Industrial Storm Water	Counties and Municipalities	Loan: Tax Exempt: 2.0%, 20 year repayment. Taxable: 3.0%, 20 yr repayment Participation: Up to 100% Max./Min.: Max. \$750,000 per year Max. Outstanding \$2,500,000	MS Development Authority (601)359-3179



Guess What!

The DWSIRLF
can be
used to
match your
grants!!

For a complete version of the Mississippi "Funding Matrix" that includes all grants and loans for drinking water, wastewater, storm water, and solid waste projects please see our website at www.healthymms.com/dwsrf.

**Local Governments and
Rural Water Systems
Improvements Board**

570 East Woodrow Wilson
Underwood Suite 234
P.O. Box 1700
Jackson, MS 39215-1700

Phone

(601) 576-7518

Fax

(601) 576-7974

E-mail

wmoody@msdh.state.ms.us

Communications – Mailings/E-mail List

We are in the process of updating our mailing list to individuals, firms, or organizations that desire to be notified regularly of program changes and updates.

Additionally, in an effort to save paper and reduce postage costs, we are

compiling a list of individuals or organizations that would prefer electronic versions of future program information such as this newsletter. Additional documents that could be sent are draft and finalized versions of the Intended Use Plans, possible regulation changes, and

program updates. If you still wish to receive documents the traditional way, just let us know when you contact us. To contact us concerning future mailings, please call Bill Moody at 601-576-7518 or e-mail at wmoody@msdh.state.ms.us.

DWSIRLF Contacts

MDH SRF Director
M. A. (Tony) Caldwell, PE

tony.caldwell@msdh.state.ms.us

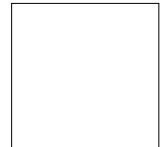
MDH SRF Program Engineer
William (Bill) F. Moody, PE

wmoody@msdh.state.ms.us

MDH SRF Admin. Officer
Nancy Stallings

nstallings@msdh.state.ms.us

**LOCAL GOVERNMENTS AND RURAL WATER
SYSTEMS IMPROVEMENTS BOARD**
P.O. BOX 1700
JACKSON, MS 39215-1700



CUSTOMER NAME
STREET ADDRESS
ADDRESS
CITY, ST ZIP CODE

See us on the Web

www.healthyms.com/dwsrf